

To the FCC Commissioners;

I disagree with the proposal to allow the changes to part 15, on the restrictions of point-to-multipoint antenna systems. This change proposed would allow the use of higher power through a point-to-multipoint antenna system. WISPs would love to be able to operate their omni-direction antennas on the high power levels like the point-to-point antennas to be better able to get their signal out to all of their customers, which is a great thing in theory. But, if this were implemented it would create an extreme amount of interference for anyone else operating on the 2.4 GHz frequency. The 2.4 GHz frequency is open for unlicensed users to operate on. The equipment operating on this frequency must accept all interference, and with this change much of the equipment operation on the lower power levels would have constant interference. I feel that if the WISPs, or anyone, would like to operate with that higher of power levels then they should apply for a license to operate on a different frequency where they would not flood an unlicensed frequency.